Figure 9A.--Northern Pacific Ocean Play--Assessment data form.

Play: Northern Pacific Ocean

	Attribute				Probability of favorable			Comments		
Play Attrib.	Microbial hydrocarbon source (S1)	1	.0	1.0		1.0				
	Microbial source sediment thickness (S2)	1	.0							
	Thermogenic hydrocarbon source (S4)	n 1.0								
	Timing (T)				1.0					
	Migration (M)1.0									
	Potential reservoir facies (R)				1.0					
	Marginal play probability (GS*T*M*R=MP)				1.0					
Prosp. Attrib.	Trapping mechanism (TM)				1.0					
	Effective porosity (>3%) (P)				1.0					
	Hydrocarbon accumulation (C)				1.0					
	Conditional deposit probability (TM*P*C=CP)				1.0					
Gas Vol. Param.	Attribute	Probabi 100 95 75				of equal to	or greater 25	than 5	0	
	Volume of hydrate stability zone (x 1ð ² m ³)	85.8	91.2	101	.9	107.3	112.7	123.4	128.8	
	Reservoir thickness in nonmarine systems (m)	-	-	-		-	-	-	-	
	Effective porosity (%)	30	32.8	43.	.8	57.5	68.8	77.8	80	
	Hydrate saturation (%)	2	3.2	8		14	20.5	25.7	27	
	Hydrate gas yield (ਜੈ)	139	140.3	145	5.3	151.5	157.8	162.8	164	